

**Just Click ,   
Zoom and Pan  
to See Your Community!**

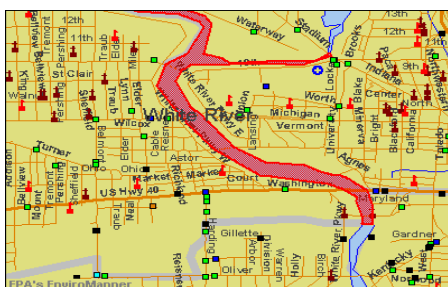
**See a Real-World Model**

Look for facilities around your neighborhood, find out what chemicals might be impacting your environment and what are their health effects, surf your watershed, view your schools, churches, and more!

**Search Your Community!!**



- [www.IN.gov/idem/communityinfo/zip.html](http://www.IN.gov/idem/communityinfo/zip.html)
- **Enter your zip code and click!**



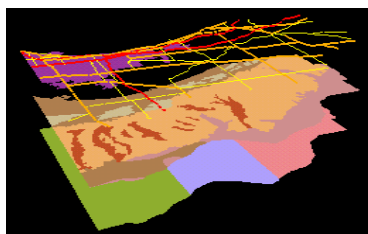
**Pollutants** **Health Risks**  
**Internet EASY!** **Spills** **Leaking Tanks**  
**Community Information** **Interactive Maps**  
**Real-time Data** **Water Quality**  
**Toxic Waste** **Chemical Profiles**

**Full-Color Maps**

**Easily Accessible!**

**Free and easy information for the public!**

The **Zip Code Search** is one easy way to see environmental data in a real-world model. Get full-color maps with community information and health risks. If you have a web browser, you can look up your community by clicking on: <http://www.IN.gov/idem/communityinfo/zip.html>



IDEM and EPA have linked data and mapped it on an interactive web page by using Geographic Information Systems (GIS). This allows users to visualize the data by placing it into a real-world model. IDEM's **Zip Code Search** offers a dynamic way to help you locate, use, and share environmental information about regulated facilities. You can search by the name of a business, or the address, Standard Industrial Classification (SIC) code or by pollutants.

IDEM's **Zip Code Search** makes environmental information more easily accessible and useable to the general public, including schools and universities, community groups, environmental groups, and businesses. Communicating environmental information is one of IDEM's main goals. On November 15th, at the Indiana State Capitol Rotunda, IDEM presented an exhibit of the **Zip Code Search** for the International GIS Day 2000 Celebration. Fourth grade students from Meadows Elementary School at Terre Haute, Indiana were given a glimpse of how environmental information can be mapped in the classroom using GIS applications.



**Questions about IDEM's ZIP CODE Search Your Community@**, e-mail Pat Hinds at [PHINDS@dem.state.in.us](mailto:PHINDS@dem.state.in.us).